

General

—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—

M. Harrison, "Very Large Hadron Collider Accelerator Issues; R&D Status," ICFA Seminar, Fermilab, October 1999

Peter Limon, "Tunnel Vision -- High Field vlhc option," June 1999

Bill Foster, "Tunnel Vision -- Low Field vlhc option," June 1999

Gerry Dugan, "Vision -- Questions & Answers," June 1999

E. Malamud, "What is the VLHC Collaboration?" VLHC Annual Meeting, Monterey, CA, June 28-30, 1999

G. Dugan, "Very Large Hadron Collider R&D", Proc. 1999 PAC, p. 48. (New York 1999)

G. Dugan, M. Syphers, "50 TeV High-field VLHC with a Low-field Full Energy Injector," Proc. 1999 PAC, p. 2632

M. Harrison, "VLHC Steering Committee Goals and Plans," VLHC Accel. Tech. Workshop, Th. Jeff. Natl. Accel. Fac., Feb 8-11, 1999

E. Malamud, "VLHC Overview," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999

E. Malamud, "VLHC Overview," HTS/LTS, Lake Geneva, WI, Feb., 1999

—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—

Ernest Malamud, "The Very Large Hadron Collider," 17th Inter Conf. on High Energy Accelerators, Dubna, VLHCPub-82, 9-9-1998

Ernest Malamud, "The Very Large Hadron Collider," VLHCPub-81, 8-24-1998

Bill Foster, "Very Large Hadron Collider at Fermilab" (presented at 1998 Users Meeting), VLHCPub-67, 7-16-1998

Michael G. Albrow, "The Very Large Hadron Collider" (presented at LISHEP'98), VLHCPub-53, 7-6-1998

Peter Limon, "VLHC R&D at Fermilab" (presented at the Fermilab Program Advisory Committee) VLHCPub-68, 6-24-1998

Joe Lach, "The Very Large Hadron Collider (VLHC) at Fermilab," HADRONS/98 (Crimea), VLHCPub-84, 6-13-1998

Michael Albrow, "Ernest Malamud, Exploring Nature with the Very Large Hadron Collider: The Next Step Beyond the LHC," VLHCPub-1, 4-4-1998

Ernest Malamud, "The Very Large Hadron Collider" (presented to the URA Visiting Committee), VLHCPub-69, 3-7-1998

—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—

Ernest Malamud, "Proposed Research and Development Plan" (1998 Info Packet), VLHCPub-61, 9-1-1997

Michael Albrow, "Beyond the Next Machine," VLHCPub-8, 5-30-1997

Ernest Malamud, "Very Large Hadron Colliders: Beyond the LHC" (DOE Annual Review, 1997), VLHCPub-10, 5-9-1997

—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—

Ernest Malamud, "New Technologies for a Future Superconducting Proton Collider at Fermilab" (Snowmass 96), VLHCPub-37, 10-15-1996

Robert E. Diebold, "Physics Per Buck and the RLHC" (presented at Snowmass 96), VLHCPub-31, 7-12-1996

G. Dugan, P. Limon, M. Syphers, "Really Large Hadron Collider Working Group Summary," Proc. 1996 DPF/DPB Summer Study (Snowmass), pg. 251, VLHCPub-34, 7-12-1996

G. Dugan, "Really Large Hadron Collider," Proc. 1996 DPF/DPB Summer Study (Snowmass), pg. 90

S. Holmes, "Summary" (during plenary talk at Snowmass), VLHCPub-33, 7-12-1996

Peter Limon, "The Optimum Energy of the Really Large Hadron Collider Sited at Fermilab" (Snowmass 96), VLHCPub-38, 7-12-1996

G.W. Foster, Ernest Malamud, "Low-cost Hadron Colliders at Fermilab" (Fermilab TM-1976), VLHCPub-11, 6-21-1996

Ernest Malamud, G.W. Foster, "New technologies for a future superconducting proton collider" (Fermilab Conf-96/145, presented at EIS'96), VLHCPub-73, 6-14-1996

—1995—1995—1995—1995—1995—1995—1995—1995—1995—1995—1995—1995—

M.J. Syphers, M.A. Harrison, S. Peggs, "Beyond the LHC: a Conceptual Approach to a Future High Energy Hadron Collider," PAC, Dallas, 1995, p. 431

Proceedings and Reports

—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—

Accelerator Physics Issues in Future Hadron Colliders and Hadron Colliders Beyond the LHC, Mini-Symposia, 1998 Annual Meeting of the American Physical Society, Columbus, Ohio (not available electronically)

HEPAP Subpanel Report on Planning for the Future of U.S. High-Energy Physics, February 1998 (Gilman Report)

—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—

Proceedings, Very Large Hadron Collider Physics and Detector Workshop, Fermilab, March 13-15, 1997 (not available electronically)

—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—

New Low-cost Approaches to High Energy Hadron colliders at Fermilab, Mini-Symposium, APS Annual Meeting, Indianapolis, May 2-5, 1996 (not available electronically)

—1994—1994—1994—1994—1994—1994—1994—1994—1994—1994—1994—1994—

Proceedings of the Workshop on Future Hadron Facilities in the U.S.", Ed. S.D. Holmes, Bloomington, FERMILAB-TM-1907, 1994
(not available electronically)

Drell Panel Report - DOE/ER-0614P, May 1994

Physics and Detectors

—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—

Tao Han, "Physics at 100 – 200 TeV," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999

M. Albrow, "HEP with the VLHC," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999

—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—

Gerald P. Jackson, "A Dedicated Hadronic B-Factory: Accelerator Considerations," VLHCPub-83, 10-13-1997

G. Anderson, U. Baur, M. Berger, F. Borcherding, A. Brandt, D. Denisov, S. Eno, T. Han, S. Keller, D. Khazins, T. LeCompte, J. Lykken, F. Olness, F. Paige, R. Scalise, E.H. Simmons, G. Snow, C. Taylor, J. Womersley, "Summary of the Very Large Hadron Collider Physics and Detector Workshop" (Fermilab Conf-97/318-T; 1998 Info Packet), VLHCPub-49, 3-15-1997

—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—

Thomas G. Rizzo, "Constraints on $q\bar{q}\gamma\gamma$ Contact Interactions at Future Hadron Colliders" (SLAC PUB-7297; Snowmass 96),
VLHCPub-26, 7-12-1996

Kingman Cheung, Robert M. Harris, "Discovering New Interactions at Colliders" (Fermilab Conf-96/362; presented at Snowmass 96), VLHCPub-29, 7-12-1996

Robert M. Harris, "Discovery Mass Reach for Excited Quarks at Hadron Colliders" (Fermilab Conf-96/285-E; presented at Snowmass 96), VLHCPub-30, 7-12-1996

Lawrence W. Jones, M. Albrow, H. Richard Gustafson, Cyrus C. Taylor, "Forward Physics with the "Pipetron"" (presented at Snowmass 96), VLHCPub-25, 7-12-1996

Jie Wei, Stephen G. Peggs, Glenn P. Goderre, "Interaction Region Analysis for a High-Field Hadron Collider" (presented at Snowmass 96), VLHC Pub-75, RHIC/AP/114, 7-12-1996

M.G. Albrow, W. Baker, A. Bhatti, J.D. Bjorken, A. Brandt, M.A. Cummings, K. Eggert, N. Giokaris, K. Goulianios, A. Goussiou, H.R. Gustafson, T. Heuring, I. Hinchliffe, R. Hirosky, J. Huston, J. Iwai, D. Jansen, L.W. Jones, K. Kondo, K. Kowalski, S. Kuhlmann, B. May, P. Melese, F. Olness, J. Orear, S. Ritz, G. Snow, C.C. Taylor, T. Taylor, H. Weerts, A.R. White, J. Whitmore
 "QCD Subgroup on Diffractive and Forward Physics" (Fermilab Conf-96/377-E; Snowmass 96), VLHCPub-24, 7-12-1996

Thomas G. Rizzo, "Searches for New Gauge Bosons at Future Colliders" (presented at Snowmass 96), VLHCPub-28, 7-12-1996

Thomas G. Rizzo, "Searches for Scalar and Vector Leptoquarks at Future Hadron Colliders" (presented at Snowmass 96), VLHCPub-
27, 7-12-1996

D. Denisov, S. Keller, "Summary of the Very Large Hadron Collider Physics and Detector Subgroup" (Fermilab Conf-97/018-T; Snowmass 96), VLHCPub-32, 7-12-1996

Magnet Technologies

—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—

- G. Ambrosio et al. "Conceptual Design of a Block-Type Dipole for VLHC," *MT-16*, Tallahassee, FL, September 1999.

G. Ambrosio et al., "Mechanical Design and Analysis of the Fermilab 11 T Nb₃Sn Dipole Model." *MT-16*, Tallahassee, Sept 1999.

E. Barzi et al., "Study of Strand Critical Current Degradation in a Rutherford Type Nb₃Sn Cable," CEC'99, Montreal, July 1999.

G. Ambrosio et al., "Study of the React and Wind Technique for a Common Coil Dipole," *MT-16*, Tallahassee, FL, September 1999.

G. Sabbi, "Magnetic Design of Small-Aperture Dipoles of the Shell and Block Type," FERMILAB TD-99-002

E. Barzi, "Sumitomo's Nb₃Al J_c Measurements at the SSTF," FERMILAB TD-99-004.

I. Terechkine, "First Results of Magnetic Analysis for a High Field Dipole Model," FERMILAB TD-99-005

E. Barzi, "I_c Degradation due to Cabling in Internal Tin Nb₃Sn," FERMILAB TD-99-006.

M. Wake, "Conceptual Design Update of Nb₃Sn High Field Dipole Magnet," FERMILAB TD-99-009

G. Ambrosio, V. Kashikhin, "40mm Bore HFM Cross-section Design with 0.8mm Strand Diameter Nb₃Sn Cable," FERMILAB TD-99-010

R. Yamada, M. Wake, J. Moeller, "Design Study of 45mm Bore Dipole Magnet for 11 to 12 Tesla Field," FERMILAB TD-99-012

V.V. Kashikhin, I. Terechkine, "40mm Bore Dipole Cross-section Using Cable Made of 1mm Diameter Nb₃Sn Strand," FERMILAB TD-99-014

J. Moeller, "ANSYS Procedure for 2D Field Analysis and Iron Saturation Study," FERMILAB TD-99-016

J. Moeller, R. Yamada, "Saturation Effect and Field Correction Using Holes in Yoke," FERMILAB TD-99-017

E. Barzi, "Performance of Hi-Fe NbTi Strands Versus Standard SSC Strands," FERMILAB TD-99-020.

S. Yadav, J. Hoffman, "Epoxies for Cryogenic Applications," FERMILAB TD-99-021

S. Yadav, I. Terechkine, "Design and Fabrication of End Parts for the First High Field Magnet Mechanical Model," FERMILAB TD-99-022

V. Kashikhin, "First High Field Magnet Cross-section Design," FERMILAB TD-99-027

D.R. Chichili, "Mechanical Analysis of the 44.5 MM Bore Nb₃Sn Dipole Magnet," FERMILAB TD-99-030

G. Ambrosio, "Mechanical Design and Analysis of a 40 MM Aperture High Field Nb₃Sn Dipole Using Skin Welding to Apply All Prestress," FERMILAB TD-99-031

C. Darve et al., "Very Large Hadron Collider Beam Screen Design, Preliminary Investigations of Space Requirements," FERMILAB TD-99-032

D.R. Chichili, G. Ambrosio, "Mechanical and Sensitivity Analysis of 43.5mm Bore Nb₃Sn Dipole Model," FERMILAB TD-99-035

E. Barzi, C. Boffo, "Magnetization Measurements at the SSTF," FERMILAB TD-99-036.

J. Moeller, T. Lee, R. Yamada, "Study of Saturation Effect in 43.5mm High Field Dipole Magnet Design," FERMILAB TD-99-037

P. Bauer, G. Sabbi, "Cable I_c Testing at NHMFL," FERMILAB TD-99-039

S. Yadav, "An Analysis of the Coil Ends for the First High Field Magnet Mechanical Model," FERMILAB TD-99-046

- V.V. Kashikhin, A.V. Zlobin, "Correction of Coil Magnetization Effect in Nb₃Sn High Field Dipoles Magnets Using Iron Strips," FERMILAB TD-99-048
- V.V. Kashikhin, A.V. Zlobin, "Comparison of Correcting Capability of Passive Correctors Based on a Thin Pipe and Thin Strips," FERMILAB TD-99-049
- P. Bauer, K. Ewald, J.P. Ozelis, "Design of a Sample Holder for Measurements of Nb₂Sn Cable Critical Current Under Transverse Loading Conditions," FERMILAB TD-99-051
- P. Bauer, "Preliminary Quench Protection Calculations for the 1st Fermilab Common Coil React and Wind Nb₃Sn High Field Dipole Magnet Model," FERMILAB TD-99-054
- M. Wake, "Conductor Current Density and Magnet Design Variations," FERMILAB TD-99-066
- M. Wake, "Quench Protection Requirement of VLHC and Other Magnets," FERMILAB TD-99-067
- V.V. Kashikhin, A.V. Zlobin, "Sensitivity of Field Harmonics in Nb₃Sn Dipole Magnet to the Correction Strip Position," FERMILAB TD-99-068
- G. Ambrosio et al., "Superconductor Requirements for the HFM Program at Fermilab," FERMILAB TD-99-073.
- A. Ghosh et al, "The Performance of BSCCO Racetrack Windings for a Common Coil Dipole," MT16, Sept. 1999, Jacksonville, FL
- G. Ambrosio, N. Andreev, S. Caspi, K. Chow, V.V. Kashikhin, I. Terechkine, M. Wake, S. Yadav, R. Yamada, A.V. Zlobin, "Magnetic Design of the Fermilab 11 T Nb₃Sn Short Dipole Model," MT16 Sept, 1999 Jacksonville, Fl
- G. Ambrosio, N. Andreev, T.T. Arkan, E. Barzi, S. Caspi, D.R. Chichili, K. Chow, V.V. Kashikhin, P.J. Limon, A. Makarov, J.P. Ozelis, I. Terechkine, J.C. Tompkins, M. Wake, S. Yadav, R. Yamada, V. Yarba, A.V. Zlobin, "Development of the 11 T Nb₃Sn Dipole Model at Fermilab," MT16 Sept, 1999 Jacksonville, Fl
- N. Andreev, T.T. Arkan, D.R. Chichili, V.V. Kashikin, A. Makarov, I. Terechkine, S. Yadav, R. Yamada, A.V. Zlobin, S. Caspi , M. Wake, "Fabrication and Testing of a High Field Dipole Mechanical Model," MT16 Sept, 1999 Jacksonville, Fl
- G. Ambrosio, V. V. Kashikhin, P. J. Limon, I. Terechkine, R. Yamada, A. V. Zlobin, S. Caspi, T. Ogitsu, M. Wake, "Conceptual Design Study of High Field Magnets for Very Large Hadron Collider," MT16 Sept, 1999 Jacksonville, Fl
- D.R. Chichili, T.T. Arkan, J.P. Ozelis and I. Terechkine, "Investigation of Cable Insulation and Thermo-Mechanical Properties of Epoxy Impregnated Nb₃Sn Composite," MT16 Sept, 1999 Jacksonville, Fl
- E. Barzi, C. Boffo, P. J. Limon, J. P. Ozelis, R. Yamada, A. V. Zlobin, E. Gregory, T. Pyon, M. Wake, "Heat Treatment Study of Nb₃Sn strands for the Fermilab's High Field Dipole Model," MT16 Sept, 1999 Jacksonville, Fl
- R. M. Scanlan, "High Field Superconducting Magnets," TUBR1, presented at PAC '99,
- K. Chow, et al., "Fabrication and Test Results of a Nb₃Sn High Field Dipole Magnet," TUBR2, presented at PAC '99
- T. Arcan, et al., "Conceptual Design of the Fermilab Nb₃Sn High Field Dipole Model," TUBR3, presented at PAC '99
- P.J. Lee and D.C. Larbalestier, "Prospects for use of HTS in High Field Accelerator Magnets," TUBR4, presented at PAC '99
- G. W. Foster, et al., "Conductor Design For the VLHC Transmission Line Magnet," TUBR5, presented at PAC '99
- C. Battle, et al., "Optimization of Block-Coil Dipoles for Hadron Colliders," THA149 presented at PAC '99

- G. W. Foster, et al., "Measurements of a Crenelated Iron Pole Tip For the VLHC Transmission Line Magnet," THP154, PAC '99
 W. Fowler, et al., "Design Study Results for Low Heat Leak Superinsulation and Support System For Transmission Line Magnet Proposed for Future Accelerators," THP116, presented at PAC '99
 A. K. Ghosh, et al., "A common Coil Magnet for Testing High Field Superconductor," THP117, presented at PAC '99
 A. McInturff, et al., "Operational Characteristics, Parameters, and History of a 13TNb₃Sn Dipole," THP118, presented at PAC '99
 S. Caspi, et al., "Mechanical Design of a High Field Common Coil Magnet," THP119, presented at PAC '99
 R. Gupta, "Common Coil Magnet System for VLHC," THP120, presented at PAC '99
 D.R. Chichili, et al., "Niobium-Tin Magnet Technology Development at Fermilab," THP121, presented at PAC '99
 E. Barzi, et al., "Nb₃A1 Conductor Development for the Low-Field VLHC Magnet," THP155, presented at PAC '99
 P. Wanderer, "Report on Magnet Workshop," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999
 P. Wanderer, "Overview of Magnet Technology Workshop," VLHC Workshop on Accel Phys, Lake Geneva, February 22-25, 1999
 R. Gupta, "Field Quality," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999
 R. Gupta, "Magnet Costs," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999
 G. William Foster, "The Low-Field VLHC Transmission Line Magnet," VLHCPub-93, 7-1-1999
 Nickolay A. Shatil, "Quench Simulation of VLHC Transmission Line Magnet," VLHCPub-91, 1-2-1999
 R. Yamada, J. Moeller, and M. Wake, "Design Study of 45-mm Bore Dipole Magnet for 11 to 12 Tesla Field," FNAL TD-99-012, Mar. 1999

—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—

- E. Barzi, "Review of Superconductors for HFM," FERMILAB TD-98-007
 E. Barzi, "Short Samples Measuring Techniques," FERMILAB TD-98-014
 J. Ozelis et al., "The Fermilab Short Sample Testing Facility," FERMILAB TD-98-017
 D. Chichili, "A Review of Nb₃Sn Dipole Magnets: Mechanical Design and Fabrication," FERMILAB TD-98-029
 M. Wake et al., "Conceptual Design of Nb₃Sn High Field Dipole Magnet," FERMILAB TD-98-039
 E. Barzi, "Error Analysis of Short Sample J_c Measurements," FERMILAB TD-98-055
 E. Barzi et al., "Short Sample J_c Measurements at the SSTF," FERMILAB TD-98-057
 D. Chichili et al., "Epoxy Impregnation of Ten-Stack NbTi Cables with S-2 Fiber Glass Insulation," FERMILAB TD-98-059
 T. Arkan et al., "Studies on D-2 Fiber Glass Insulation for Nb₃Sn Cable," FERMILAB TD-98-063
 D. Chichili, I. Terechkine, "Investigation of the Mechanical Properties of Epoxy Impregnated NbTi Composite," FNAL TD-98-064
 Peter Limon, "The HEP Magnet Challenges," 1998 HTS/LTS Workshop for High Energy Physics, Napa, CA, Mar. 1998
 Ron Scanlan, "The HEP Superconductor Challenges," 1998 HTS/LTS Workshop for High Energy Physics, Napa, CA, Mar. 1998
 M. Wake, "Conceptual Design of Nb₃Sn High Field Dipole Magnet," FERMILAB TD-98-, May 30, 1998
 Bill Sampson, "VLHC Magnet Program at Brookhaven," Magnets for a Very Large Hadron Collider, Port Jefferson, Nov. 16-18, 1998
 Iouri Terechkine, "VLHC High Field Magnet Program at Fermilab," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998

- Ron Scanlan, "Vlhc Magnet Program at Berkeley," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Alexander Kovalenko, "A Cold-Iron low-field magnet for vlhc," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Steve Peggs, "Magnet Field Quality and Lattice Design Options," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Ramesh Gupta, "Field Quality Aspects of the Different Magnet Designs," Magnets for a VLHC, Port Jefferson, Nov. 16-18, 1998
- Gianluca Sabbi, "Magnetic Design of Small Aperture Dipoles of the shell and block type," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Vladimir Kashikhin, "Iron Magnetic Design and Test for Low-Field Magnets," Magnets for a VLHC, Port Jefferson, Nov. 16-18, 1998
- Ramesh Gupta, "Common Coil Magnet System with a Large Dynamic Range," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Steve Gourlay, "Construction of Common Coil Magnets," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Mike Tupper, "New developments in magnet insulation," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Erich Willen, "A concept for a slotted magnet," Magnets for a Very Large Hadron Collider, Port Jefferson, NY, Nov. 16-18, 1998
- Steve Gourlay, "Magnet Cost Issues," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Erich Willen, "Cost scaling for moderate-field magnets," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Mike Anerella, "Partnerships with Industry: BNL and Northrop-Grumman," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Peter Wanderer, "RHIC arc dipole costs," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Bill Hassenzahl, "Costs of BSCCO Conductor as a function of temperature and field," Magnets for a VLHC, Port Jefferson, Nov. 16-18, 1998
- Ron Scanlan, "Conductor Requirements/Specifications," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Mas Suenaga, "HTS Status," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Eric Gregory, "Nb₃Sn Status," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Mike Sumption, "Nb₃Al Status," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Ernie Malamud, "Nb₃Al Transmission Line Conductor," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Steve Peggs, "Field Quality and Related Accelerator Requirements," Magnets for a VLHC, Port Jefferson, Nov. 16-18, 1998
- Peter McIntyre, "Magnet Construction Techniques and Tooling Design," Magnets for a VLHC, Port Jefferson, Nov. 16-18, 1998
- Steve Gourlay, "Cost Drivers for Magnets," Magnets for a Very Large Hadron Collider, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- Ron Scanlan: "Superconductor Status and Prospects," Magnets for a VLHC, Port Jefferson, L.I., NY, Nov. 16-18, 1998
- M.D. Manlief, H. Picard, G. Snitchler, A.K. Ghosh, M. Harrison, W.B. Sampson, P. Wanderer, G. Dugan, J. Rogers, A. Temnykh, J.S. Brandt, P.J. Limon, R.C. Sood, "The Performance of Bi-Sr-CaCu-O Superconducting Quadrupole Coils," IEEE Transactions on Applied Superconductivity, 9, #2, p. 293 (June 1998)

—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—

H. Glass, P. Limon, J. Tompkins, A. Zlobin, “High Field Magnet R&D for the VLHC” (1998 Info Packet), VLHCPub-57, 9-29-1997

G.W. Foster, “Status Report on the Transmission Line Magnet” (1998 Info Packet), VLHCPub-5, 9-29-1997

G.W. Foster, “Local Alignment of the Transmission Line Magnet” (1998 Info Packet). VLHCPub-6, 9-28-1997

G.W. Foster, “Permanent Magnets for the Transfer Lines from the Main Injector to the 3 TeV VLHC Injector” (1998 Info Packet), VLHCPub-7, 9-28-1997

G.W. Foster, “Magnetic Calculations for Transmission-Line Magnet and Current Transformer Test Setup” (Fermilab TD-97/014), VLHCPub-15, 4-1-1997

A.V. Zlobin , “Comparison of Cost for the NbTi and Nb₃Sn 10 Tesla Magnets,” FERMILAB TD-97-041

—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—1996—

G.W. Foster, “Snowmass work on the transmission line magnet,” VLHCPub-16, 8-14-1996

Bruce C. Brown, “Field Quality Issues in Iron-dominated Dipoles at Low Fields” (Fermilab Conf-96/369; presented at Snowmass 96), VLHCPub-40, 7-12-1996

—1982—1982—1982—1982—1982—1982—1982—1982—1982—1982—1982—1982—

R.R. Wilson, “Superferric Magnets for 20 TeV” (presented at Snowmass 82), VLHCPub-52, 7-1-1982

Accelerator Technologies

—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—

G. Dugan, “Reliability Issues for the VLHC,” VLHC Accelerator Technology Workshop, Th. Jeff. Nnl. Accel. Fac., Feb 8-11, 1999

Todd Johnson, “A concept for an inexpensive low speed rotary actuator utilizing Shape Memory Alloy filaments,” VLHC Accelerator Technology Workshop, Thomas Jefferson National Accelerator Facility, February 8-11, 1999

Todd Johnson, “LVDTs and ambient magnetic fields: A cautionary observation,” VLHC Accelerator Technology Workshop, Thomas Jefferson National Accelerator Facility, February 8-11, 1999

Oswald Gröbner, “LHC Design and VLHC Issues,” VLHC Accelerator Technology Workshop, Thomas Jefferson National Accelerator Facility, February 8-11, 1999

T. Shea, “Instrumentation, Controls and Alignment,” VLHC Accelerator Technology Workshop, Thomas Jefferson National Accelerator Facility, February 8-11, 1999

T. Shea, “Report of the Working Group on Instrumentation,” VLHC Accelerator Technology Workshop, Thomas Jefferson National Accelerator Facility, February 8-11, 1999

V. Shiltsev, “Rf, Feedback, and Instabilities,” VLHC Accelerator Technology Workshop, Th Jeff Nat Accel Fac, February 8-11, 1999

C. Rode, “Cryogenics and Beam Screens,” VLHC Accelerator Technology Workshop, Th Jeff Nat Accel Fac, February 8-11, 1999

- William C. Turner, "Beam Tube Vacuum in Low Field and High Field Very Large Hadron Colliders" (presented at Snowmass 96), VLHCPub-41, 7-12-1996
- M. McAshan, P.O. Mazur, "Cryogenic Systems for the Low Field RLHC Study Cases" (Snowmass 96), VLHCPub-42, 7-12-1996
- Robert A. Bauer, David L. Gross, "Geology of the Greater Fermilab Region" (presented at Snowmass 96), VLHCPub-44, 7-12-1996
- H. Jostlein, "Magnet Alignment for a Low Field Really Hadron Collider" (presented at Snowmass 96), VLHCPub-46, 7-12-1996
- H. Jostlein, "Magnet Installation and Human Presence in the Tunnel" (presented at Snowmass 96), VLHCPub-45, 7-12-1996
- K. Koepke, A. Zlobin, G.W. Foster, "Power Circuit and Quench Protection for the Pipetron Magnet Transmission Line" (presented at Snowmass 96), VLHCPub-43, 7-12-1996
- Hajime Ishimaru, "Conceptual Design Study for a Very Low-Cost Aluminum Alloy Vacuum Chamber in a High Energy Low-field Collider" (Snowmass 96), VLHCPub-17, 7-8-1996
- James Friant, Robert Bauer, David Gross, Michael May, Joseph Lach, "Report on Pipetron Tunnel Construction Issues" (presented at Snowmass 96), VLHCPub-18, 7-8-1996

Accelerator Physics

- 1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—1999—
- G. Dugan, "High Field VLHC," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999
- R. Talman, "Accelerator Physics: Single particle Issues," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999
- J. B. Jeanerett, "Accelerator Physics: Energy Deposition," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999
- T. Taylor, "LHC: Energy Sensitive Machine Issues," VLHC Annual Meeting, Monterey, CA, June 28-30, 1999
- M. Syphers, "Accelerator Physics Issues for the VLHC," VLHC Accelerator Technology Workshop, Thomas Jefferson National Accelerator Facility, February 8-11, 1999
- E. Malamud, "Discussion of Bunch Spacing," VLHC Accelerator Technology Workshop, Th Jeff Nat Accel Fac, February 8-11, 1999
- J. A. MacLachlan, "Is Electron Cooling Relevant to VLHC?, VLHC Accelerator Technology Workshop, Thomas Jefferson National Accelerator Facility, February 8-11, 1999
- R. Gupta, "A Common Coil Magnet System with Large Dynamic Range," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999
- S. Holmes, "Accelerator Physics at the Tevatron Relevant to VLHC," Workshop on Accel Phys, Lake Geneva, Feb 22-25, 1999
- M. Syphers, "SSC Issues and Experiences Relevant to VLHC," VLHC Workshop on Accel Physics, Lake Geneva, Feb 22-25, 1999
- T. Sen, "e-p Collider with the VLHC," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999
- R. Yamada, "12x12 TeV Collider in VLHC Booster tunnel," VLHC Workshop on Accel Physics, Lake Geneva, Feb 22-25, 1999
- S. Peggs, "Single Particle Issues for the VLHC," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999
- V. Shiltsev, "Multiparticle Issues for the VLHC," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999

A. I. Drozhdin and N. V. Mokhov, "Energy Deposition Issues in the Very Large Hadron Collider," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999

Andrey Sery, "Low-beta Insertions for the VLHC," VLHC Workshop on Accel Physics, Lake Geneva, WI, February 22-25, 1999

M. J. Syphers, "Some Notes on Sparse Correctors," VLHC Workshop on Accel Physics, Lake Geneva, WI, February 22-25, 1999

A. I. Drozhdin, N. V. Mokhov, A. A. Sery, "The Very Large Hadron Collider Beam Collimation System," VLHC Workshop on Accelerator Physics, Lake Geneva, WI, February 22-25, 1999

Bernard Jeanneret, "Beam Losses and Collimation in VLHC," VLHC Workshop on Accel Physics, Lake Geneva, Feb 22-25, 1999

T. Sen, "Single Particle Working Group Summary," VLHC Workshop on Accel Physics, Lake Geneva, WI, February 22-25, 1999

N. Mokhov, "Energy Deposition Working Group Summary," VLHC Workshop on Accel Physics, Lake Geneva, Feb 22-25, 1999

B. Baklakov, T. Bolshakov, A. Chupyra, A. Erokhin, P. Lebedev, V. Parkhomchuk, Sh. Singatulin, J. Lach, V. Shiltsev, "Ground vibration measurements for Fermilab future collider projects" (Phys. Rev. ST Accel. Beams 1, 031001)

—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—1998—

Gerry Dugan, "Review of Snowmass '96 Parameters," Magnets for a Very Large Hadron Collider, Port Jefferson, Nov. 16-18, 1998

Gerry Dugan, "vlhc with a Full Energy Injector." Magnets for a Very Large Hadron Collider, Port Jefferson, NY, Nov. 16-18, 1998

V.V. Danilov, V.D. Shiltsev, "On Transverse Mode Coupling Instability in VLHC" (Fermilab TM-2042; 1998 Info Packet), VLHCPub-3, 2-6-1998

—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—1997—

B. Baklakov, T. Bolshakov, A. Chupyra, A. Erokhin, P. Lebedev, V. Parkhomchuk, Sh. Singatulin, J. Lach, V. Shiltsev, "Seismic Studies for Fermilab Future Collider Projects" (Fermilab Conf-97/383), VLHCPub-2, 11-24-1997

V.V. Danilov, "On the possibility to increase the TMCI threshold by RF quadrupole" (Fermilab TM-2033), VLHCPub-4, 11-17-1997

Frank Zimmermann, "Electron-Cloud Instability in the VLHC," VLHCPub-88, 10-1-1997

Leo Michelotti, "50 TeV high field lattice: observations from a golden cell" (Fermilab FN-658; 1998 Info Packet), VLHCPub-54, 9-29-1997

King-Yuen Ng, "Beam Stability Issues of 3 TeV Low-Field Collider" (1998 Info Packet), VLHCPub-66, 9-29-1997

T.K. Kroc, "Synchrotron Radiation in the VLHC" (1998 Info Packet), VLHCPub-21, 9-29-1997

A.I. Drozhdin, N.V. Mokhov, "Beam Abort and Collimation for a 3x3 TeV Hadron Collider," VLHCPub-50, 8-31-1997

J. Norem, "Electron/Proton and Electron/Positron Collider Options for the VLHC" (ANL HEP-CP-98/33; 1998 Info Packet), VLHCPub-9, 8-25-1997

John Marriner, "Slow Extraction from the 3 TeV Injector for the VLHC" (1998 Info Packet), VLHCPub-62, 8-15-1997

S. Mishra, "VLHC 3 TeV Collider Parameter Table," VLHCPub-36, 8-7-1997

S. Mishra, "VLHC 50 TeV Collider Parameter Table," VLHCPub-35, 8-7-1997

Vladimir Shiltsev, "External Noise Issues in VLHC (1998 Info Packet)," VLHCPub-22, 8-5-1997

